<u> </u>			I DB	Time stamp
L Number	Hits	Search Text	DB	TIME Stamp
1	4	chiral adj (liquid adj crystal adj	USPAT;	2004/03/12
	_	display or lcd)	US-PGPUB;	18:04
			EPO; JPO;	
			DERWENT;	
	227.47		IBM_TDB USPAT;	2004/03/12
2	33141	imag\$3 adj project\$3	USPAT; US-PGPUB;	18:03
			EPO; JPO;	10.03
			DERWENT;	
			IBM TDB	
3	2132	chiral adj nematic	USPĀT;	2004/03/12
			US-PGPUB;	18:04
			EPO; JPO;	
			DERWENT;	
4	278369	   (liquid adj crystal adj display or	USPAT;	2004/03/12
<sup>3</sup>	2/0309	lcd)	US-PGPUB;	18:04
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	614		USPAT;	2004/03/12
		crystal adj display or lcd))	US-PGPUB; EPO; JPO;	18:04
			DERWENT;	
			IBM TDB	
6	447	(chiral adj nematic) with ( (liquid adj	USPAT;	2004/03/12
		crystal adj display or lcd))	US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
7	61	(chiral add nomatic) add ( (liquid add	IBM_TDB   USPAT;	2004/03/12
'	61	(chiral adj nematic) adj ((liquid adj   crystal adj display or lcd))	US-PGPUB;	18:05
		original and aropray or roa//	EPO; JPO;	-3.00
			DERWENT;	
			IBM_TDB	
8	0	( ( )	USPAT;	2004/03/12
		adj crystal adj display or lcd))) with (imaq\$3 adj project\$3)	US-PGPUB; EPO; JPO;	18:05
		(Imagys adj projectss)	DERWENT;	
			IBM TDB	
9	1		USPAT;	2004/03/12
		adj crystal adj display or lcd))) and	US-PGPUB;	18:05
		(imag\$3 adj project\$3)	EPO; JPO;	
-			DERWENT; IBM TDB	
10	1879	(imag\$3 adj project\$3) same ( (liquid	USPAT;	2004/03/12
	13,5	adj crystal adj display or lcd))	US-PGPUB;	18:06
			EPO; JPO;	
			DERWENT;	
		(	IBM_TDB	2004/02/22
11	92	(imag\$3 adj project\$3) adj ((liquid adj crystal adj display or lcd))	USPAT; US-PGPUB;	2004/03/12 18:06
		adj crystar adj drspray or red))	EPO; JPO;	10.00
			DERWENT;	[
			IBM_TDB	j
12	0		USPĀT;	2004/03/12
		crystal adj display or lcd))) and	US-PGPUB;	18:06
		((imag\$3 adj project\$3) adj ((liquid	EPO; JPO; DERWENT;	
		adj crystal adj display or lcd)))	IBM TDB	[
13	О	   (chiral adj nematic) and ((imag\$3 adj	USPAT;	2004/03/12
		project\$3) adj ( (liquid adj crystal	US-PGPUB;	18:06
		adj display or lcd)))	EPO; JPO;	
			DERWENT;	
	L	<u> </u>	IBM_TDB	

14	8	(chiral adj nematic) and ((imag\$3 adj project\$3) same ( (liquid adj crystal	USPAT; US-PGPUB;	2004/03/12
		adj display or lcd)))	EPO; JPO;	10.30
			DERWENT;	
15	2106	(first adj image) same project\$3	IBM_TDB USPAT;	2004/03/12
		(12200 day 2mage, bame projection	US-PGPUB;	18:46
			EPO; JPO; DERWENT;	
			IBM TDB	
16	1903	(second adj image) same project\$3	USPAT;	2004/03/12
			US-PGPUB; EPO; JPO;	18:37
			DERWENT;	
			IBM_TDB	
17	1178	((first adj image) same project\$3) same ((second adj image) same project\$3)	USPAT; US-PGPUB;	2004/03/12
		((Second ad) Image, Same project(5)	EPO; JPO;	10.57
			DERWENT;	
18	140047	three adj dimensional adj image or 3D	IBM_TDB USPAT;	2004/03/12
			US-PGPUB;	18:38
			EPO; JPO;	
			DERWENT; IBM TDB	
19	38	(((first adj image) same project\$3)	USPĀT;	2004/03/12
		same ((second adj image) same   project\$3)) same (three adj dimensional	US-PGPUB; EPO; JPO;	18:38
		adj image or 3D)	DERWENT;	
20	222		IBM_TDB	0004/02/20
20	232	(((first adj image) same project\$3) same ((second adj image) same	USPAT; US-PGPUB;	2004/03/12
		project\$3)) and (three adj dimensional	EPO; JPO;	
		adj image or 3D)	DERWENT;	
21	1	  light adj scatter\$3 adj shutter	IBM_TDB USPAT	2004/03/12
				18:40
22	0	((chiral adj nematic) same ( (liquid adj crystal adj display or lcd))) and	USPAT	2004/03/12 18:40
		((((first adj image) same project\$3)		10.30
		same ((second adj image) same		
		project\$3)) and (three adj dimensional adj image or 3D))		
23	6	((chiral adj nematic) same ( (liquid	USPAT	2004/03/12
		adj crystal adj display or lcd))) and (three adj dimensional adj image or 3D)		18:42
24	639	(chiral adj nematic) and ((liquid adj	USPAT	2004/03/12
25		crystal adj display or lcd))		18:42
25	0	(((first adj image) same project\$3) same ((second adj image) same	USPAT	2004/03/12 18:43
		project\$3)) and ((chiral adj nematic)		
		and ( (liquid adj crystal adj display or lcd)))		
26	14	or (cd)))   ( (liquid adj crystal adj display or	USPAT	2004/03/12
		<pre>lcd)) same (((first adj image) same</pre>		18:44
		<pre>project\$3) same ((second adj image) same project\$3))</pre>		
27	30	( (liquid adj crystal adj display or	USPAT	2004/03/12
		<pre>lcd)) and (((first adj image) same</pre>		18:47
		<pre>project\$3) same ((second adj image) same project\$3)) and nematic</pre>		
28	4	(( (liquid adj crystal adj display or	USPAT	2004/03/12
		<pre>lcd)) and (((first adj image) same project\$3) same ((second adj image)</pre>		18:47
		same project\$3)) and nematic) and		
20		chiral		0004/00/25
29	0	(first adj image) same projector3	USPAT; US-PGPUB;	2004/03/12 18:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Search History 3/12/04 6:49:21 PM Page 2

				1 2 2 2 4 / 2 2 / 2 2
30	273	(first adj image) same projector	USPAT;	2004/03/12
			US-PGPUB;	18:46
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	ļ l
31	260	(second adj image) same projector	USPAT;	2004/03/12
			US-PGPUB;	18:47
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
32	151	((first adj image) same projector) same	USPAT;	2004/03/12
		((second adj image) same projector)	US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
34	lol	((((first adj image) same projector)	USPAT	2004/03/12
		same ((second adj image) same		18:47
		projector)) and (((first adj image)		
		same project\$3) same ((second adj		1
		image) same project\$3)) and nematic)		
		and chiral		
33	12	(((first adj image) same projector)	USPAT	2004/03/12
		same ((second adj image) same		18:47
		projector)) and (((first adj image)		
		same project\$3) same ((second adj		
		image) same project\$3)) and nematic		